L Number	Hits	Search Text	DB	Time stamp
1	342	<pre>@ad<20010625 and ((phase adj detect\$3) with phase with value) and 327/141-299.ccls.</pre>	USPAT; US-PGPUB; EPO; JPO;	2004/10/14 14:13
2	283	@ad<20010625 and ((phase adj detect\$3) with phase with value) and clocks and 327/141-299.ccls.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/14 14:14
3	1	<pre>@ad<20010625 and ((phase adj detect\$3) with phase with value) and clocks and PVT and 327/141-299.ccls.</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/14 14:14
-	2	("5808498").PN.	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/30
_	2	("6229471").PN.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/30
-	2	("6125157").PN.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/30 11:16
-	2	("5859550").PN.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/30 11:18
_	2	("5774403").PN.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/30 13:09
-	3988	@ad<20010625 and ((phase adj detect\$3) with phase with value)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/14 14:12
_	91	@ad<20010625 and ((phase adj detect\$3) with phase with value) and clock and 375/357-371.ccls.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/30
-	6	@ad<20010625 and ((phase adj detect\$3) with phase with value) and clock and 375/357.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/30
_	49	@ad<20010625 and ((phase adj detect\$3) with phase with value) and clock and 375/371.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/13
-	9	@ad<20010625 and (phase with detect\$3).ti. and ((phase adj detect\$3) with phase with value) and clock and 375/371.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/13
_	1695		IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/30
			DERWENT; IBM TDB	

_	395	<pre>@ad<20010625 and (phase adj detect\$3) and ((first or second) with (clock adj generators))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/30 11:56
-	2	<pre>@ad<20010625 and (phase adj detect\$3) and ((first or second) with (clock adj generators)) and 375/357.ccls.</pre>	USPĀT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/13 12:09
-	2	<pre>@ad<20010625 and (phase adj detect\$3) and ((first or second) with (clock adj generator)) and 375/357.ccls.</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/30 11:58
_	19	<pre>@ad<20010625 and (phase adj detect\$3) and ((first or second) with (clock adj generator)) and 375/371.ccls.</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/08 10:41
-	1	("6791366").PN.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/30 13:24
_	2	("6553057").PN.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/30 13:25
_	395	<pre>@ad<20010625 and (phase adj detect\$3) and ((first or second) with (clock adj generator))</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/08 10:41
-	103	<pre>@ad<20010625 and ((phase adj detect\$3) same ((first or second) with (clock adj generator)))</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/08 10:41
_	65	<pre>@ad<20010625 and ((phase adj detect\$3) with ((first or second) with (clock adj generator)))</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/08 10:42
_	3	<pre>@ad<20010625 and ((phase adj detect\$3) with ((first or second) adj (clock adj generator)))</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/08 10:45
_	4	<pre>@ad<20010625 and ((phase adj detect\$3) same (second adj clock adj generator) same (first adj clock adj generator))</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/08 10:51
_	21	@ad<20010625 and (phase adj detect\$3) and (second adj clock adj generator) and (first adj clock adj generator) and synchroniz\$5	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/08 11:23
_	574	@ad<20010625 and (phase adj detect\$3) and (phase with (clock adj generator)) and synchroniz\$5	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/08 11:26
-	19	@ad<20010625 and (phase adj detect\$3) and (phase with (clock adj generator)).ti. and synchroniz\$5	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/08 13:48

- 31 @ad<20010625 and (phase adj detect\$3).ti. USPAT; USPA	/08 /08 /08
- 346 @ad<20010625 and (phase adj detector).ti. and (phase with value with detect\$3)	/08
- 90 @ad<20010625 and (phase adj detector).ti. and (phase with value with input with detect\$3) - 36 @ad<20010625 and (phase adj detector).ti. and (phase with value with input with detect\$3) and (phase with value with input with detect\$3) and clock - 58 @ad<20010625 and (phase adj detect\$3) and clock and (PVT or (process adj voltage adj temperature)) and delay - 7 @ad<20010625 and (phase adj detect\$3) and clock and (PVT or (process adj voltage adj detect\$3) and clock and (PVT or (process adj voltage adj detect\$3) and clock and (PVT or (process adj voltage adj detect\$3) and clock and (PVT or (process adj voltage adj detect\$3) and clock and (PVT or (process adj voltage adj detect\$3) and clock and (PVT or (process adj voltage adj detect\$3) and clock and (PVT or (process adj voltage adj detect\$3) and clock and (PVT or (process adj voltage) uspaT; and clock and (PVT or (process adj voltage) uspaT; and clock and (PVT or (process adj voltage) uspaT; and clock and (PVT or (process adj voltage) uspaT; and clock and (PVT or (process adj voltage) uspaT; and clock and (PVT or (process adj voltage) uspaT; and clock and (PVT or (process adj voltage) uspaT; and clock and clock and clock uspaT; and clock and clock uspaT; and clock and clock uspaT; and clock	/08
- 36 @ad<20010625 and (phase adj detector).ti. and (phase with value with input with detect\$3) and clock - 58 @ad<20010625 and (phase adj detect\$3) and clock adj temperature)) and delay - 7 @ad<20010625 and (phase adj detect\$3) and clock and (PVT or (process adj voltage adj temperature)) and delay - 7 @ad<20010625 and (phase adj detect\$3) and clock and (PVT or (process adj voltage clock and (PVT or (process adj voltage)) - 7 @ad<20010625 and (phase adj detect\$3) and clock and (PVT or (process adj voltage) - 7 @ad<20010625 and (phase adj detect\$3) and clock and (PVT or (process adj voltage) - 7 @ad<20010625 and (phase adj voltage) - 8 @ad<20010625 and (phase adj voltage) - 9 @ad<20010625 and (phase adj voltage) - 11:38	/13
- 58 @ad<20010625 and (phase adj detect\$3) and USPAT; clock and (PVT or (process adj voltage adj temperature)) and delay EPO; JPO; DERWENT; IBM_TDB - 7 @ad<20010625 and (phase adj detect\$3) and USPAT; clock and (PVT or (process adj voltage US-PGPUB; 11:38	
- 7 @ad<20010625 and (phase adj detect\$3) and USPAT; 2004/10/clock and (PVT or (process adj voltage US-PGPUB; 11:38	_{'13}
375/354-371.ccls. DERWENT; IBM TDB	
O @ad<20010625 and (phase adj detect\$3) and USPAT; USPAT; USPGPUB; adj temperature)) and delay and 375/226.ccls.	/13
- 3 @ad<20010625 and (phase adj detect\$3) and USPAT; 2004/10/clock and (PVT or (process adj voltage adj temperature)) and delay and EPO; JPO; 327/141-144.ccls. DERWENT;	/13
- 3 @ad<20010625 and (phase adj detect\$3) and USPAT; 2004/10/ clock and (PVT or (process adj voltage adj temperature)) and delay and 327/160-161.ccls. IBM_TDB USPAT; 2004/10/ US-PGPUB; 12:01	/13
- 1 @ad<20010625 and (phase adj detect\$3) and clock and (PVT or (process adj voltage adj temperature)) and delay and 327/291-299.ccls. IBM_TDB USPAT; 2004/10/US-PGPUB; EPO; JPO; DERWENT;	/13
- 0 @ad<20010625 and (phase adj detect\$3) and USPAT; 2004/10, clock and (PVT or (process adj voltage adj temperature)) and delay and 341/111-157.ccls. DERWENT;	/13
- 72 @ad<20010625 and (phase adj detect\$3) and USPAT; 2004/10/ Clock and delay and 341/111-157.ccls. US-PGPUB; EPO; JPO; DERWENT;	/13
- 3 @ad<20010625 and (phase adj detect\$3) and USPAT; 2004/10, clock and delay and 341/111.ccls. US-PGPUB; EPO; JPO; DERWENT; DERWENT;	/13
- 0 @ad<20010625 and (phase adj detect\$3) and USPAT; 2004/10, clock and (PVT or (process adj voltage adj temperature)) and delay and EPO; JPO; 341/111.ccls. DERWENT; IBM TDB	/13

-	0	@ad<20010625 and (phase adj detect\$3) and	USPAT;	2004/10/13
ļ		clock and (PVT or (process adj voltage	US-PGPUB;	12:08
Į		adj temperature)) and delay and	EPO; JPO;	
		341/157.ccls.	DERWENT;	
			IBM_TDB	
_	5	@ad<20010625 and (phase adj detect\$3) and	USPAT;	2004/10/13
		clock and delay and 341/157.ccls.	US-PGPUB;	12:08
			EPO; JPO;	i
			DERWENT;	
			IBM_TDB	
-	21	@ad<20010625 and (phase adj detect\$3) and	USPAT;	2004/10/13
		((first or second) with (clock adj	US-PGPUB;	12:10
		generators)) and 327/291-299.ccls.	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	58	@ad<20010625 and (phase adj detect\$3) and	USPAT;	2004/10/13
		clock and (PVT or (process adj voltage	US-PGPUB;	12:11
		adj temperature)) and delay	EPO; JPO;	i
			DERWENT;	
			IBM TDB	
_	48	@ad<20010625 and (phase adj detect\$3) and	USPAT;	2004/10/13
		clock and ((PVT or (process adj voltage	US-PGPUB;	13:55
		adj temperature)) same delay)	EPO; JPO;	
	:	aug composition, composition,	DERWENT;	
		,	IBM TDB	
_	37	@ad<20010625 and (phase adj detect\$3) and	USPAT;	2004/10/13
		clock and ((PVT or (process adj voltage	US-PGPUB;	14:41
		adj temperature)) with delay)	EPO; JPO;	
		adj temperature, wrom deray,	DERWENT;	
	-		IBM TDB	
1_	10	@ad<20010625 and (phase adj detect\$3) and	USPAT;	2004/10/13
	10	clock and ((PVT or (process adj voltage	US-PGPUB;	14:42
		adj temperature)) with (delay adj	EPO; JPO;	
	1	(element or circuit or unit)))	DERWENT;	
		(CICMOND OF CITCAIN OF AMELY)	IBM TDB	
_	1	1998-467927.NRAN.	DERWENT	2004/10/13
		1550 10,527,111441.		15:25
_	12	@ad<20010625 and (phase with	USPAT;	2004/10/13
	"	detect\$3).ti. and ((phase adj detect\$3)	US-PGPUB;	16:20
		with phase with digital with word) and	EPO; JPO;	
		clock	DERWENT;	
	1	0100	IBM TDB	
_	1	1998-377952.NRAN.	DERWENT	2004/10/13
	1	1550 577502.1116411		16:18
_	1	1998-377952.NRAN.	DERWENT	2004/10/13
	1	1550 577502.1114411		16:19
_	2	("5479457").PN.	USPAT;	2004/10/13
	1	1 31/313/ / 11/11	US-PGPUB;	16:21
	1		EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2	("5311511").PN.	USPAT;	2004/10/13
	-	(0011011 / 11111	US-PGPUB;	16:21
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
L	L		<u> </u>	<u> </u>